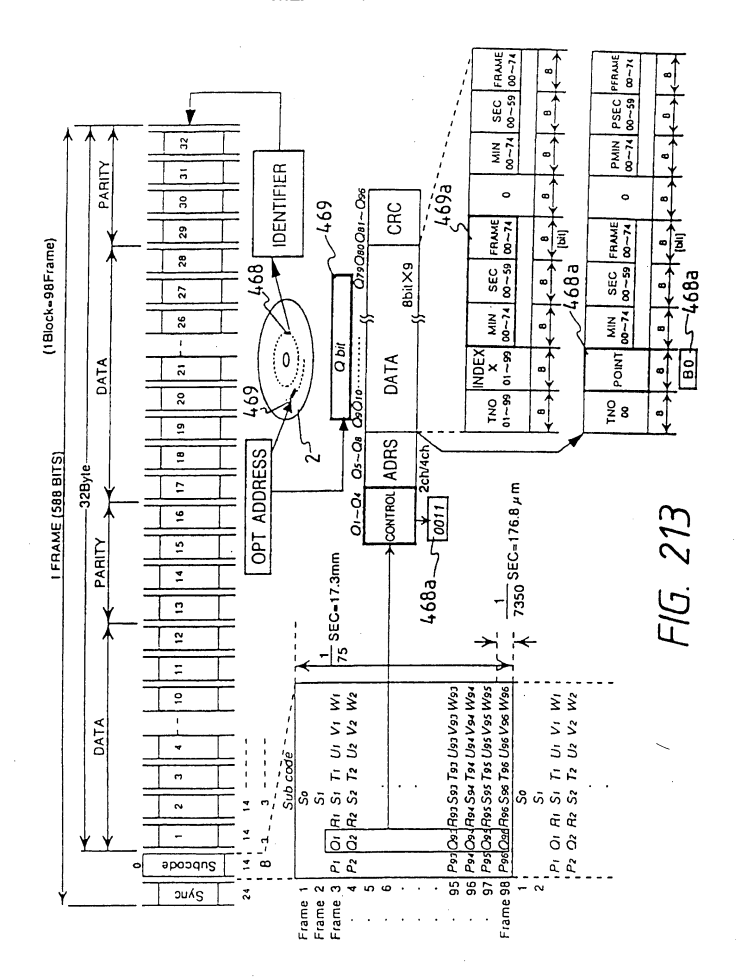
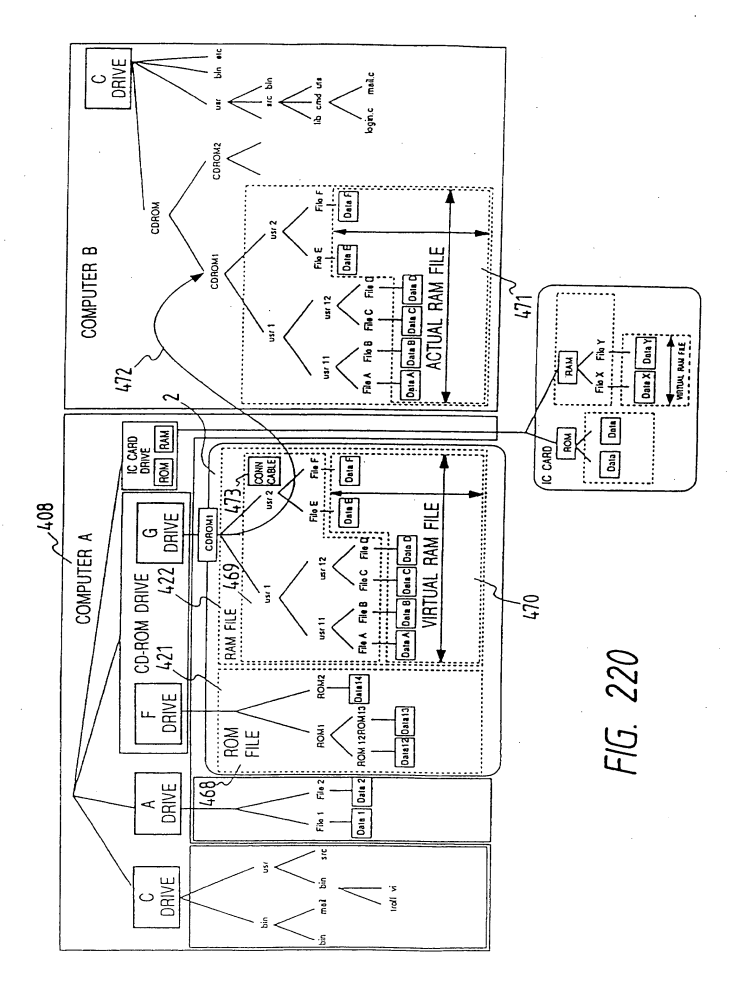
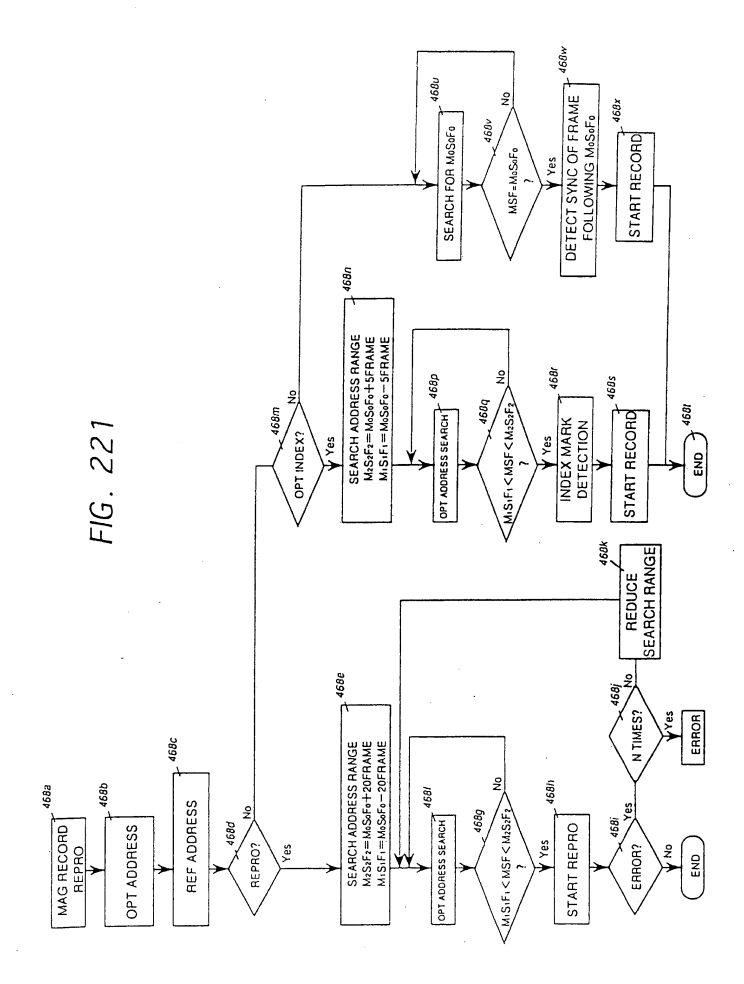
#### REPLACEMENT SHEET **SHEET 162 OF 281** 473 SIZE 797 FILE Ξ DATA FILE-2 DATA CL US. **15**0. CLUS 180 9 461 8 8 99 90 W 467 760 11K 9 466 ENTRY CLUSTER NO. N FF N 468 S FIG. 160 DIRECTORY ENTRY SECRET NO. RESERVE REGION CLUS 80. 470 9 9 9 6 **00** 8 430 467a 2 CL USTER NUMBER ğ. 2 89 697 2 *421 428* DIRECTORY -02H-**02H** 돌 $\epsilon$ FILE AT 8 FILE 8" 9 408a 452a 425a NAKE S 456 MAKE 451b COMPUTER DISK DRIVE 474 797 451 HOD 10=A, 425 311**S** 462 NETWORK OS DIRECTORY E 2 FAI 760 1 E **463** 452a 328YTE+a NACHINE 103 **62**7 10 ENTRY CLUSTER RESER 910 452 20 VIRTUAL DIRECTORY ENTRY **428** USER 103 422a CONVECT PROGRAN CONVECT PROGRAN FILE B" FILE A" FILE 0" ¥ NAKE MAG FILE 457 COMPUTER EXP MACHINE 102 J ₹ 456 MAKE 8 USER 102 <u>~</u> 455 421 454 **=** NACH INE 101 CONNECT PROGRAM **423** USER IDI ADRS 438

## REPLACEMENT SHEET SHEET 220 OF 281

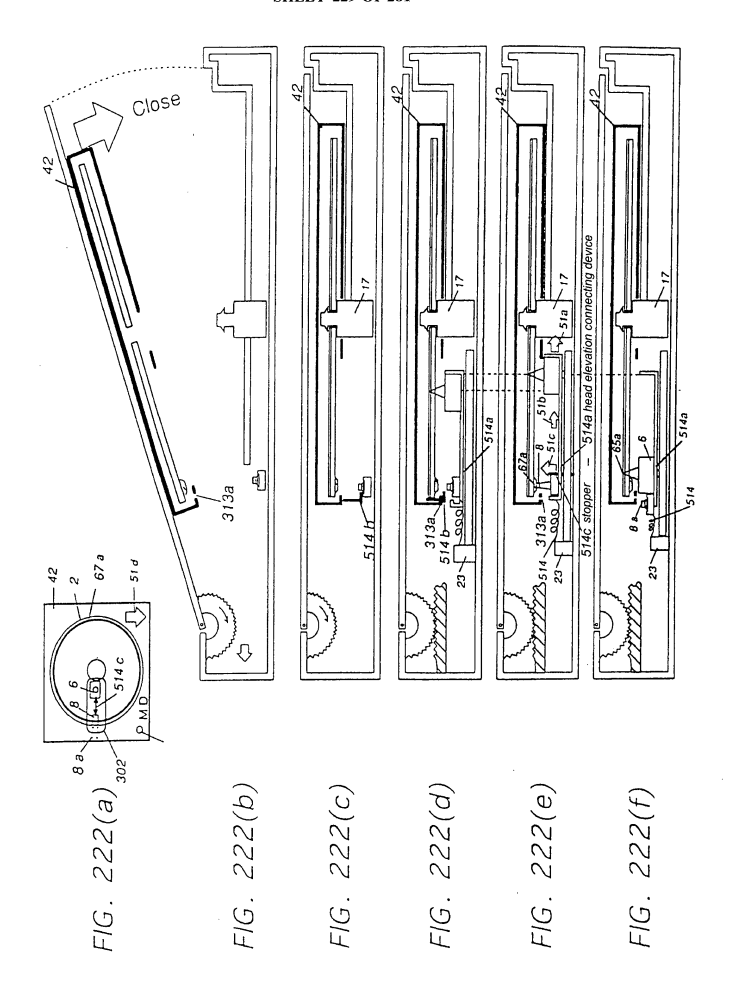


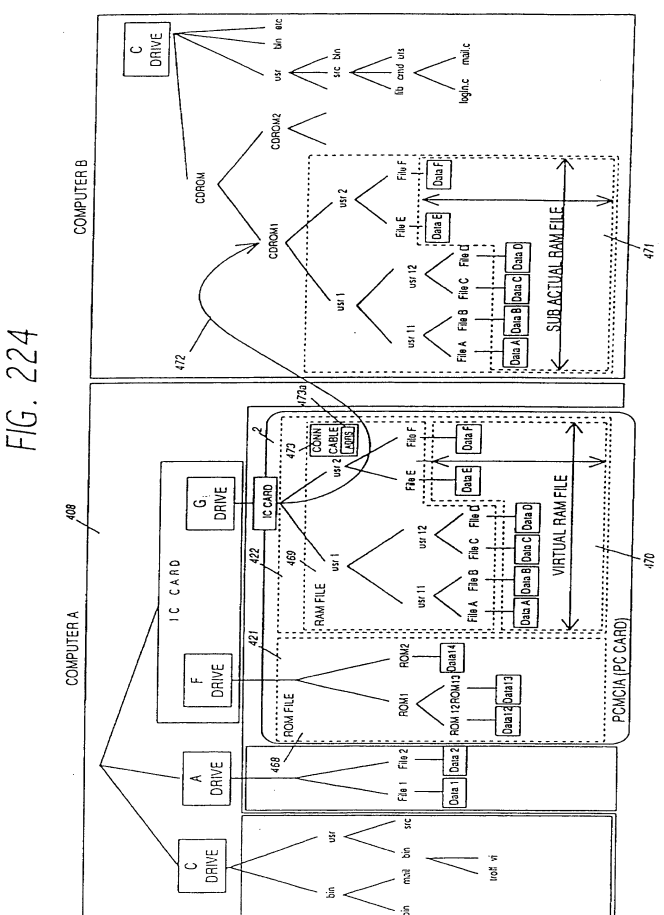
## REPLACEMENT SHEET SHEET 227 OF 281



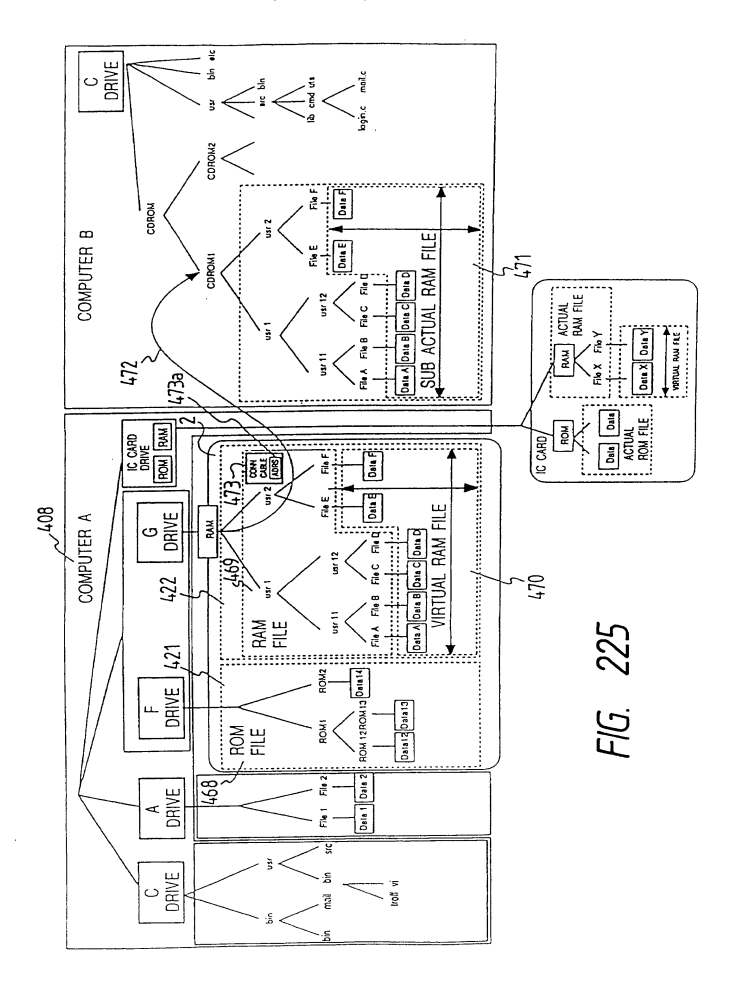


# REPLACEMENT SHEET SHEET 229 OF 281

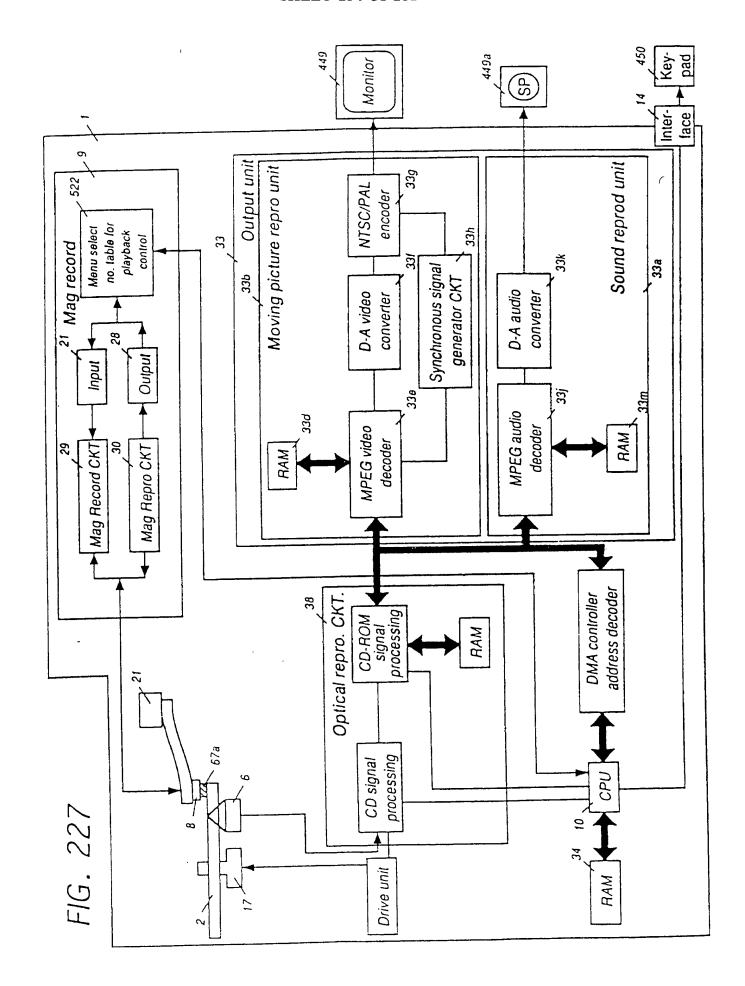


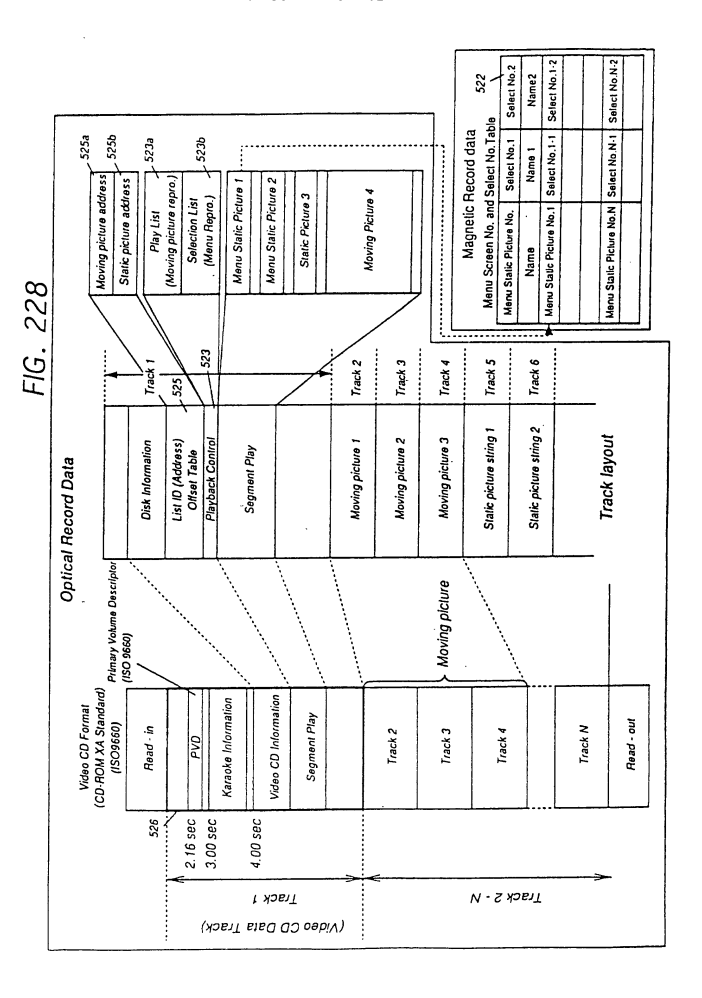


## REPLACEMENT SHEET SHEET 232 OF 281

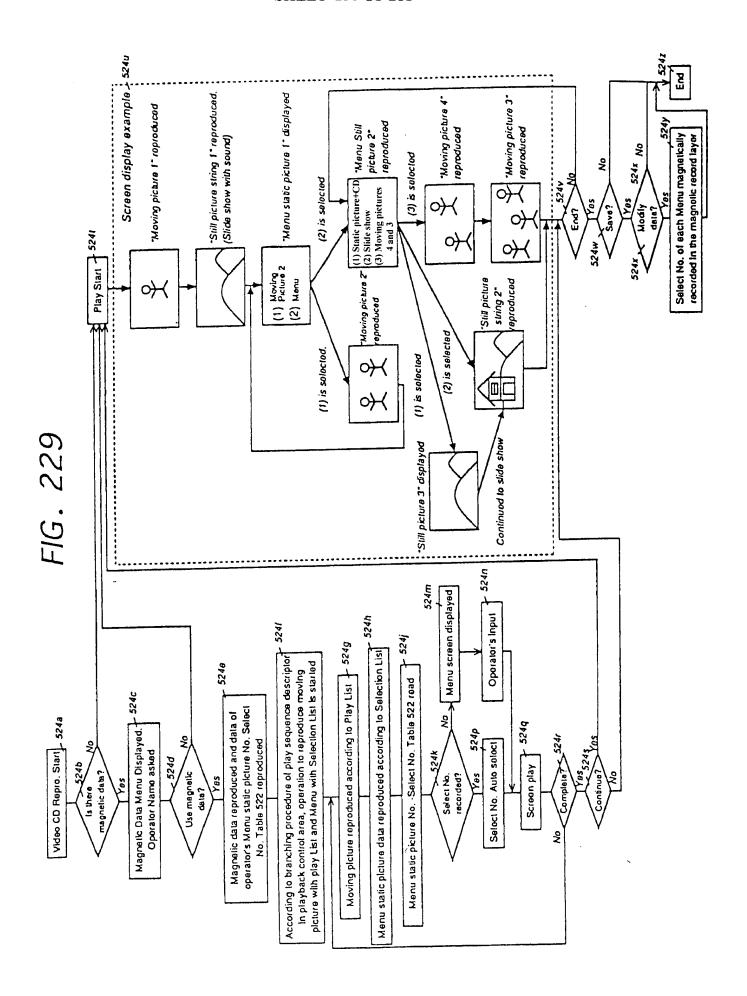


# REPLACEMENT SHEET SHEET 234 OF 281

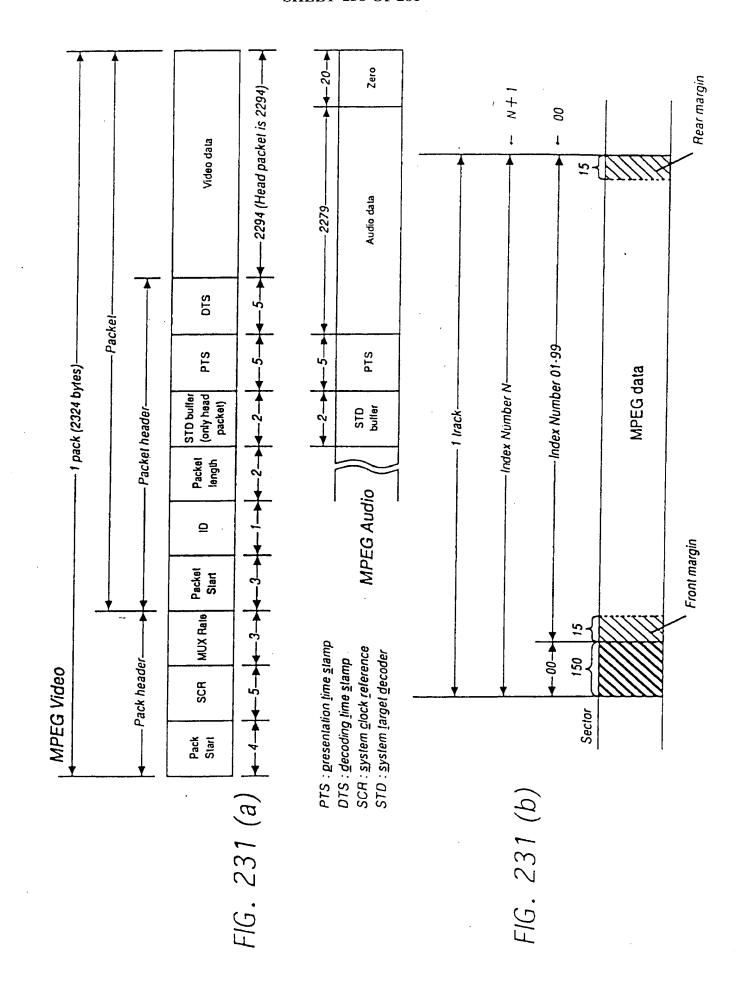




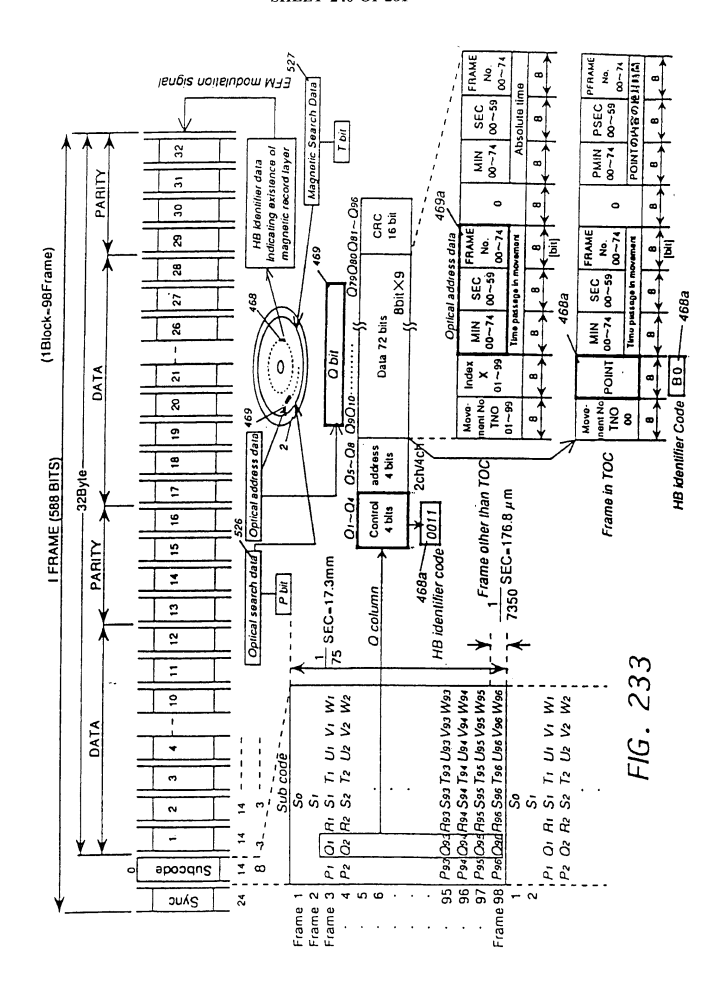
# REPLACEMENT SHEET SHEET 236 OF 281



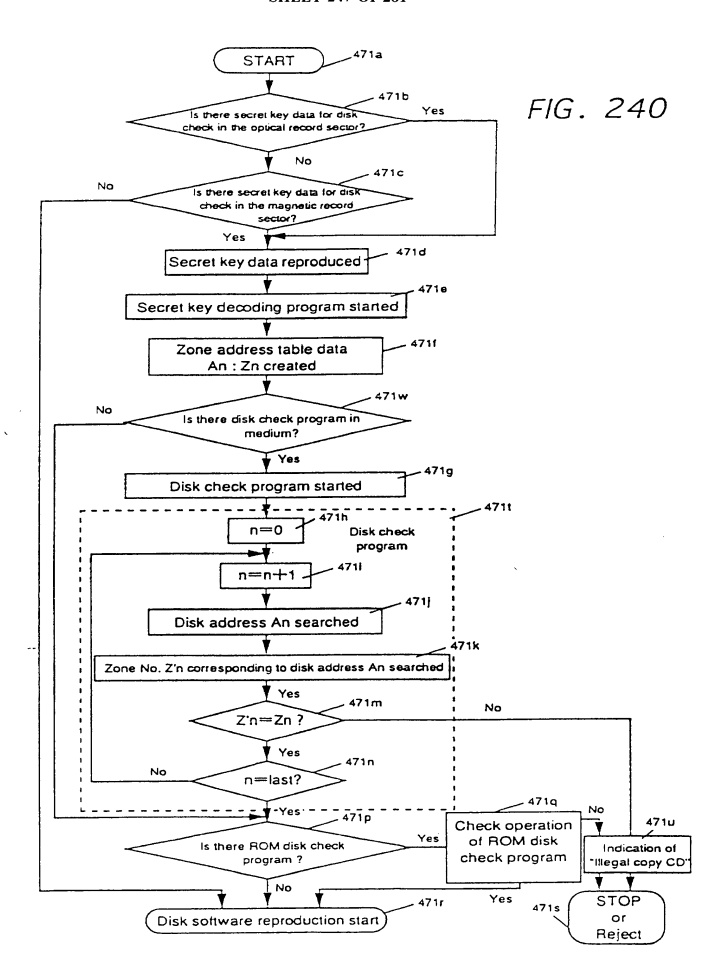
# REPLACEMENT SHEET SHEET 238 OF 281



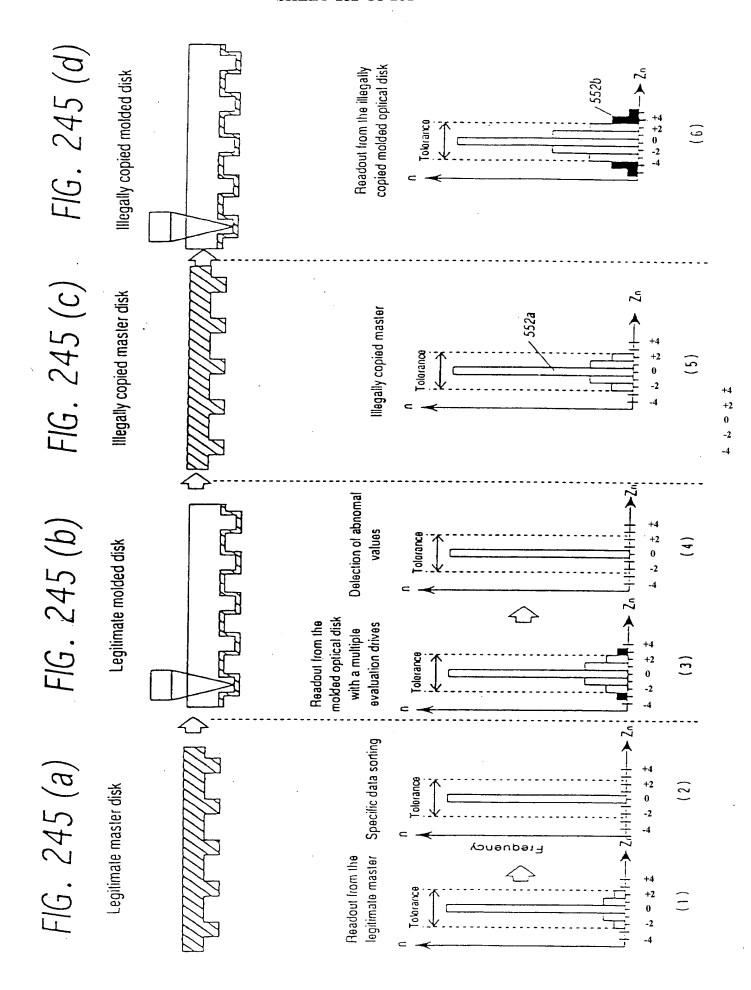
### REPLACEMENT SHEET SHEET 240 OF 281

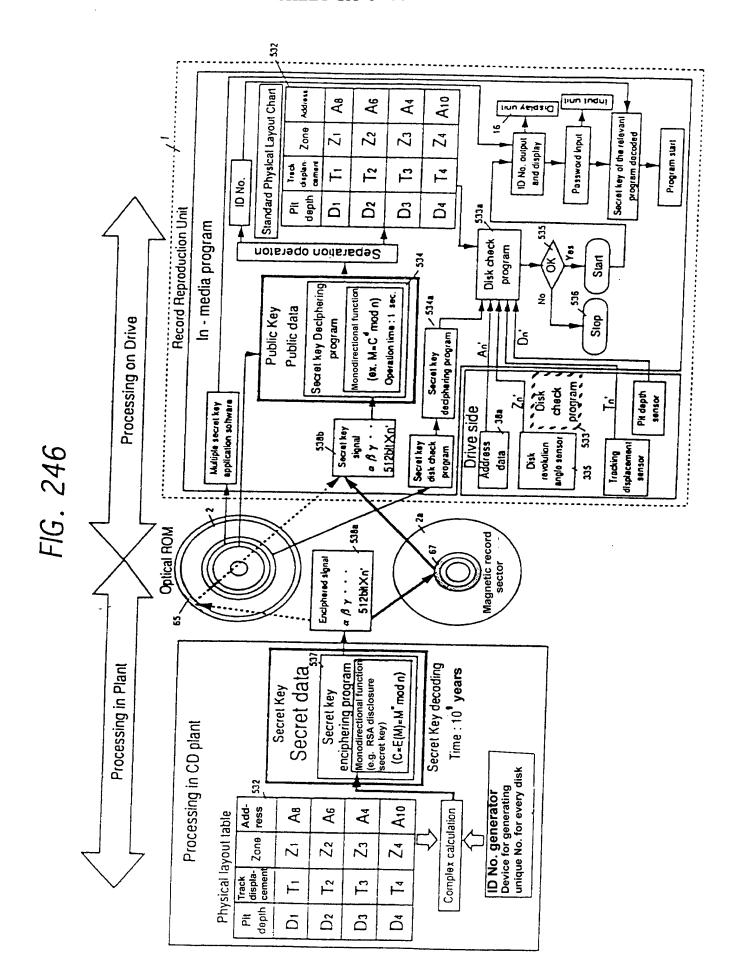


# REPLACEMENT SHEET SHEET 247 OF 281

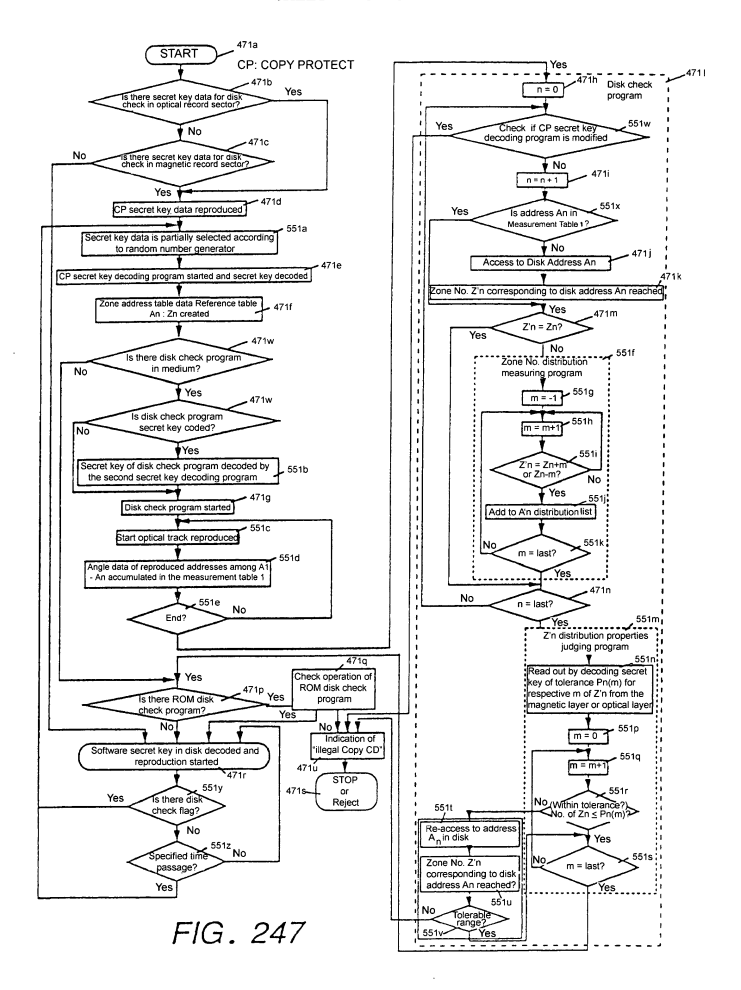


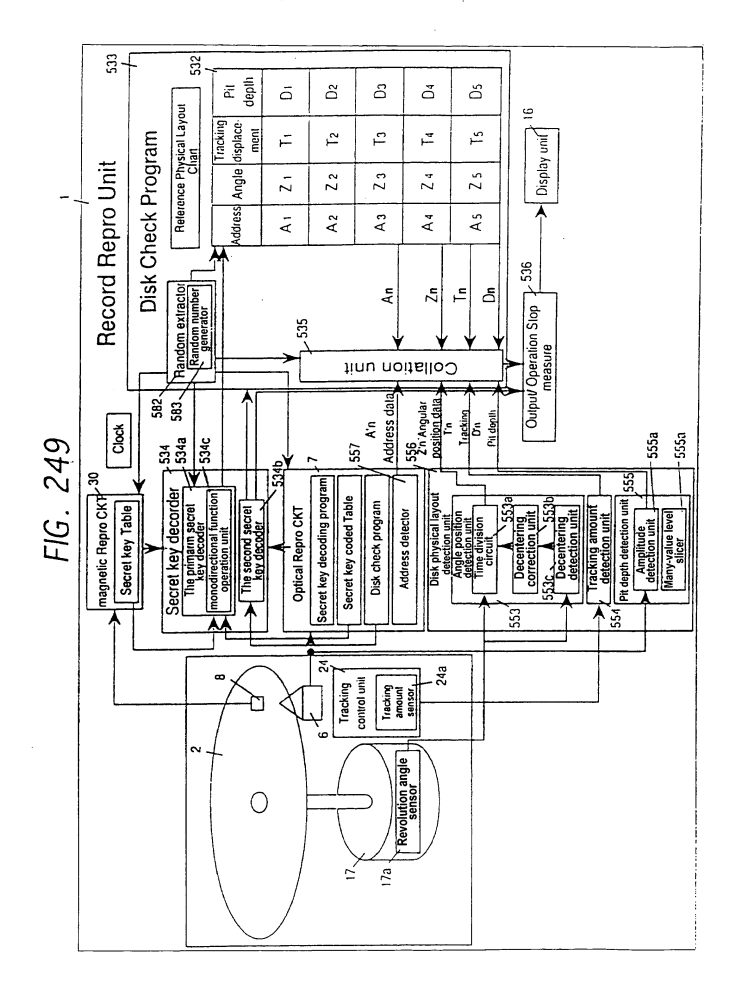
# REPLACEMENT SHEET SHEET 252 OF 281



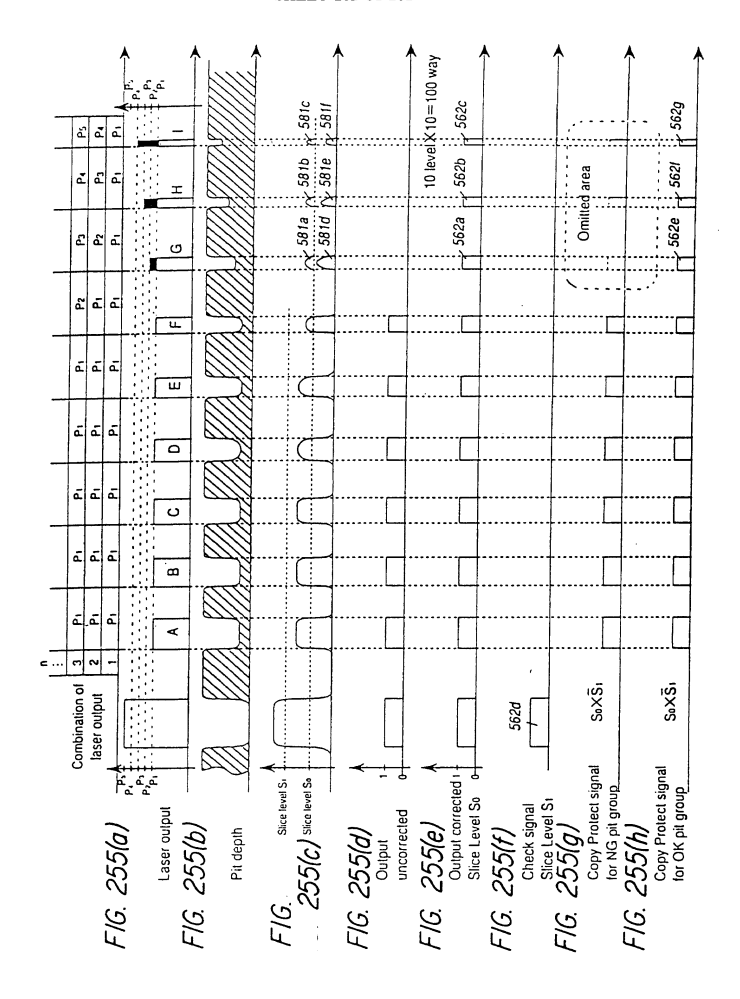


#### REPLACEMENT SHEET SHEET 254 OF 281





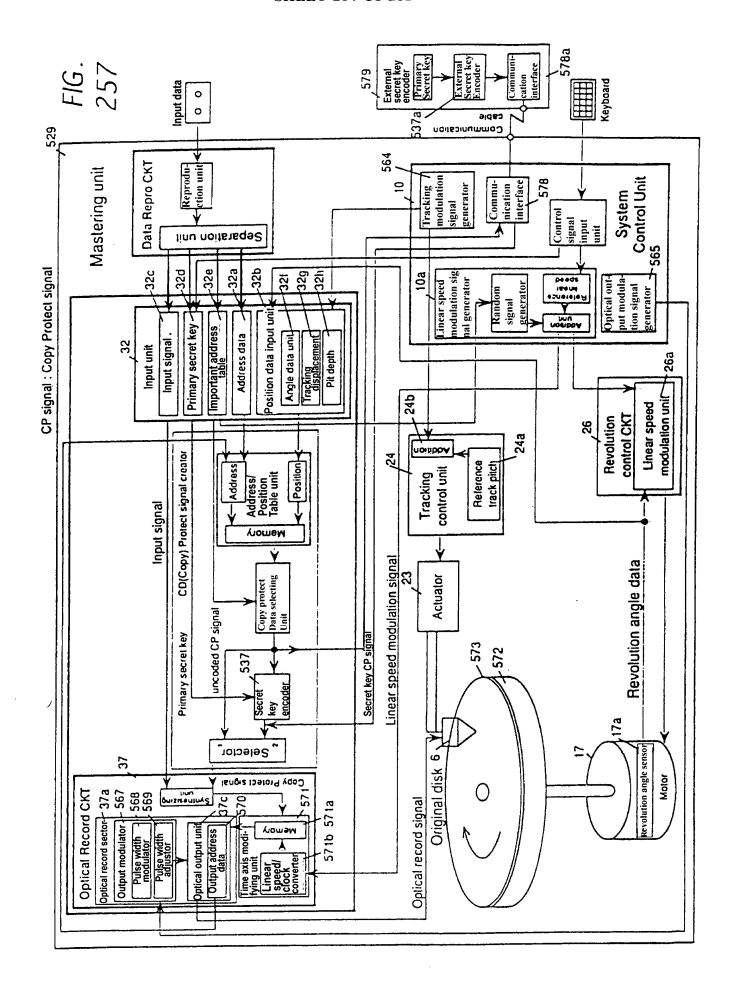
#### REPLACEMENT SHEET SHEET 262 OF 281



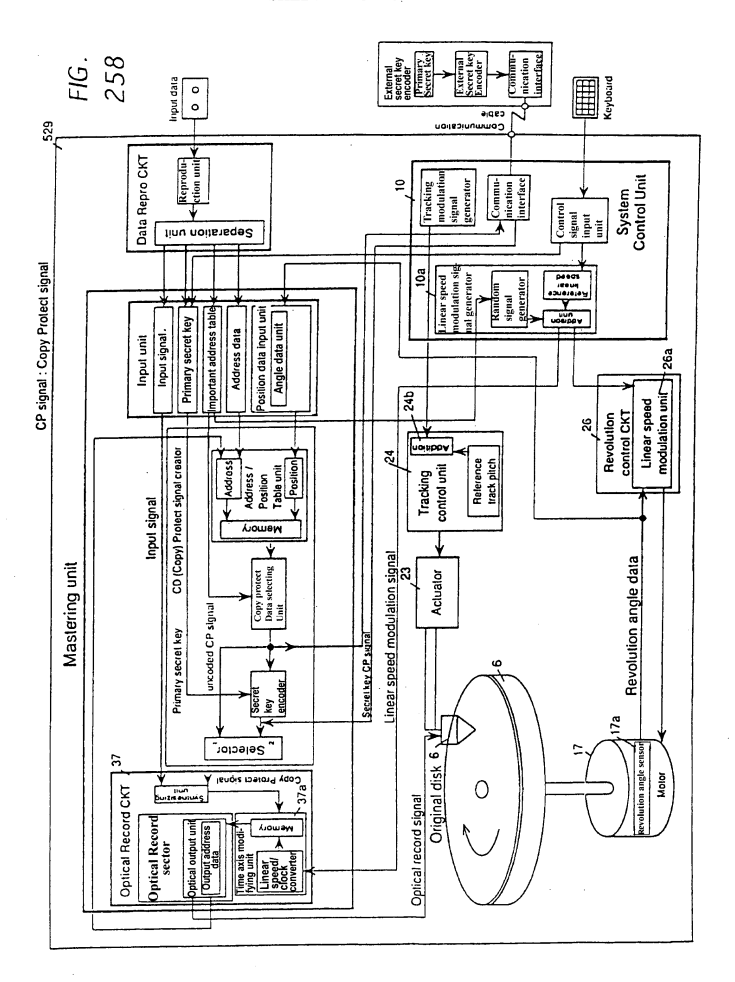
### REPLACEMENT SHEET SHEET 263 OF 281

		T	<del></del>	<del> </del>	ī	1	1	ī	T		Ĭ	<del></del>	
	Copy Protect Method	A+B+C		0		0	0	0	0	0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yield NG
Effect of Original Copy Protect given to Master disk production equipment		A+C	Angle XAddress Angle XDepth		0	0	0	0	0	0	0	Vield NG	Yield NG
		B+C	Angle X Address Tracking X Address	0		0	0	0	0	0	0	Yield NG	Yield NG
		8+V	Angle XAddress Angle X Tracking	0	0	0	◁	0	0	0	◁	۵	×
given to Ma		C only	Depth	0	0	0	0	0	0	0	0	△ Yield NG	A Yield NG
ppy Protect		B only	Tracking direction	0	0	₫.	0	0	0	◁	0	◁	×
Original Co		A only	Angular direction	0	4	0	◁	0	4	0	$\triangleleft$	$\triangleleft$	×
Effect of		lisk on ent		Standard	Minor remodeling	Standard	Minor remodeling	Standard	Minor	Standard	Minor remodeling	Standard	Minor
952 51-	Master disk production		equipment	Existing CD manufacturing equipment		Existing MD/CD manufacturing equipment		LD/CD manufacturing equipment		LD/CD/MD manufacturing equipment		Record Enabling type optical disk manufacturing equipment	
-1(-	) -			NOM Original Disk production equipment									

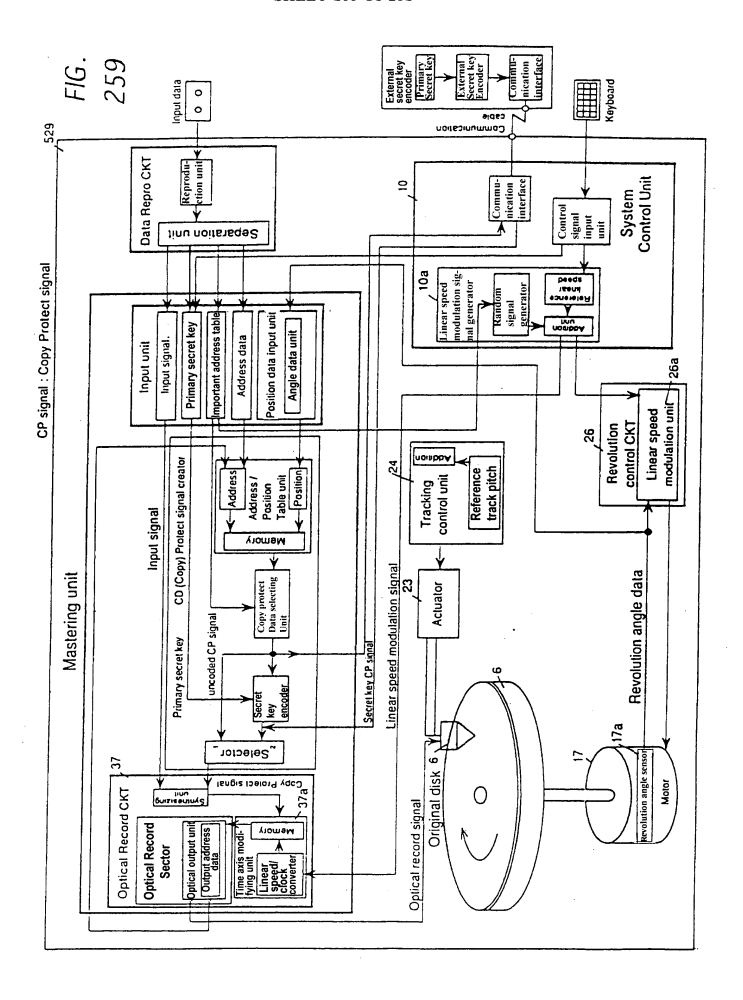
## REPLACEMENT SHEET SHEET 264 OF 281



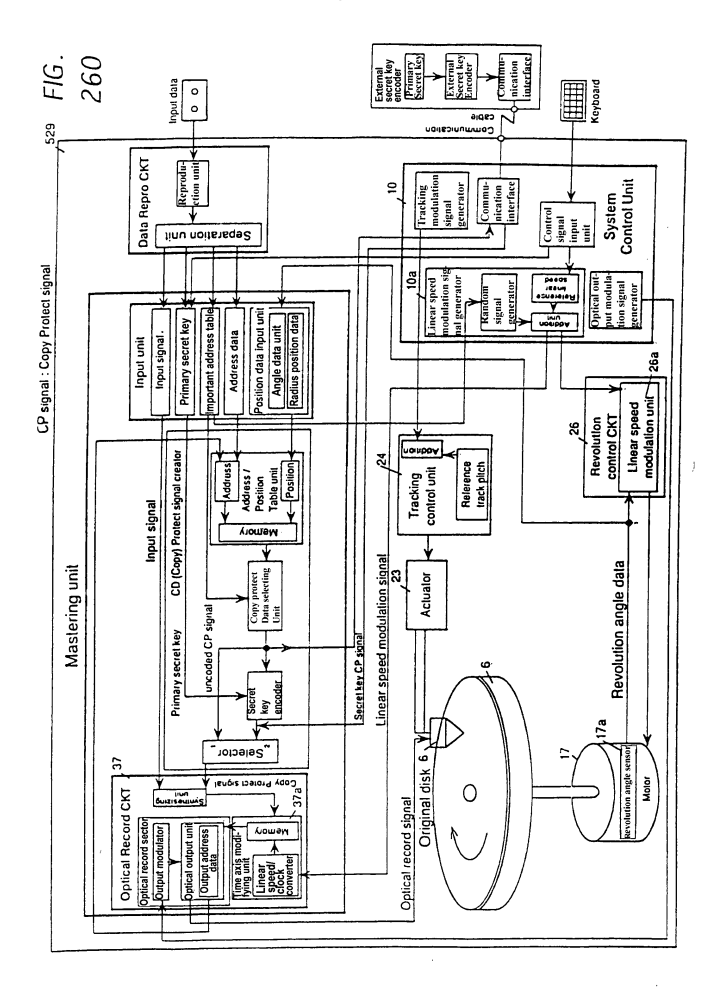
#### REPLACEMENT SHEET SHEET 265 OF 281



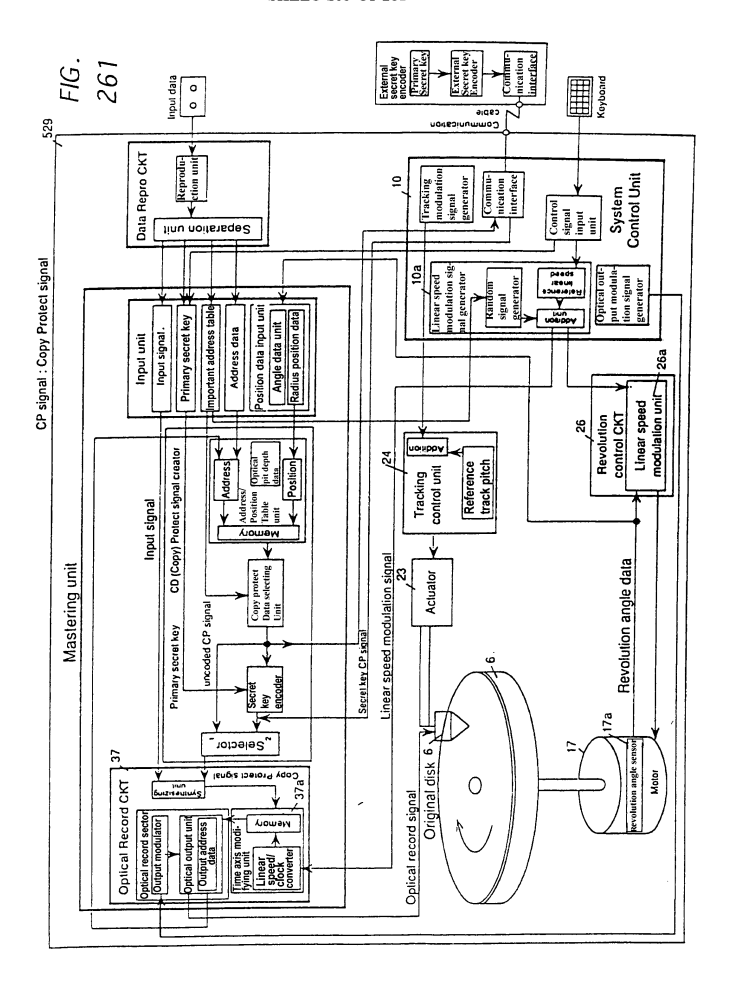
# REPLACEMENT SHEET SHEET 266 OF 281



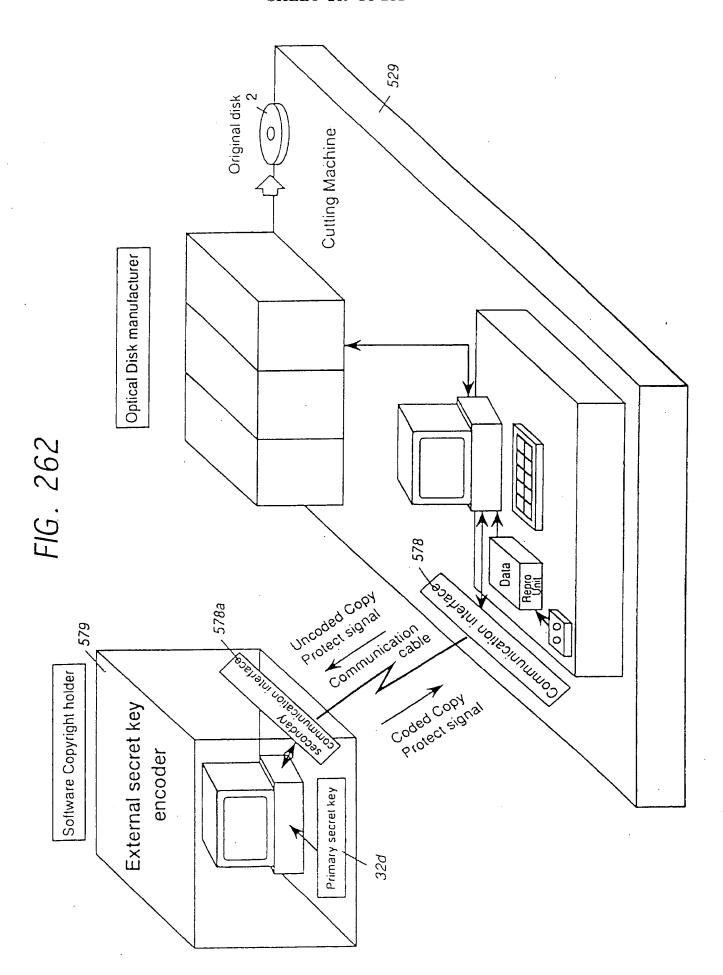
# REPLACEMENT SHEET SHEET 267 OF 281



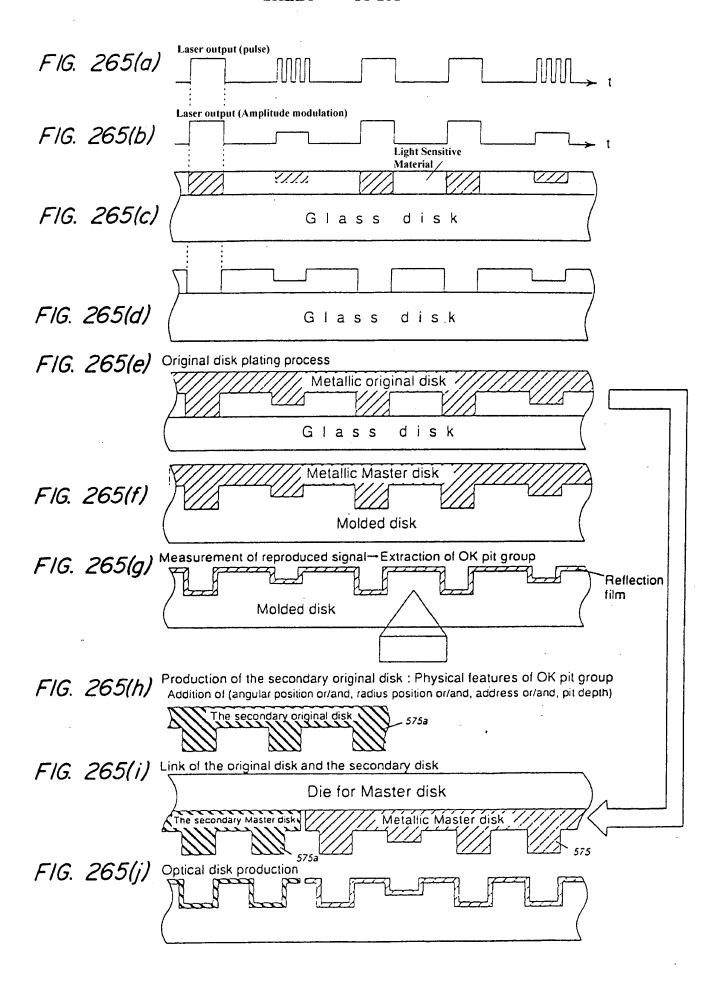
## REPLACEMENT SHEET SHEET 268 OF 281



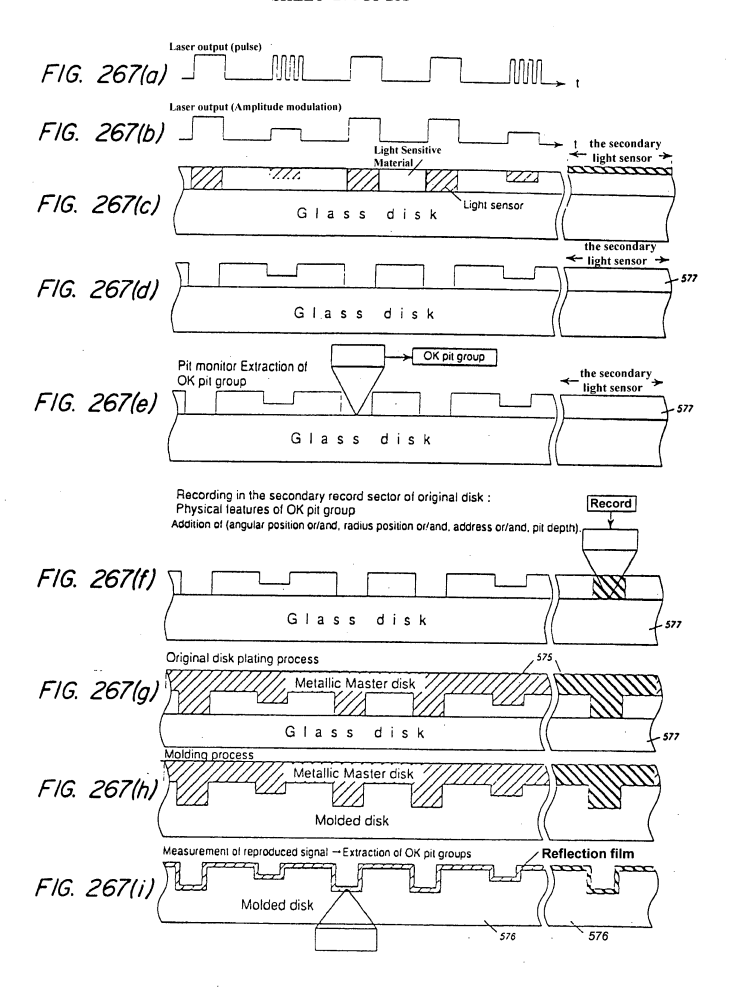
REPLACEMENT SHEET SHEET 269 OF 281



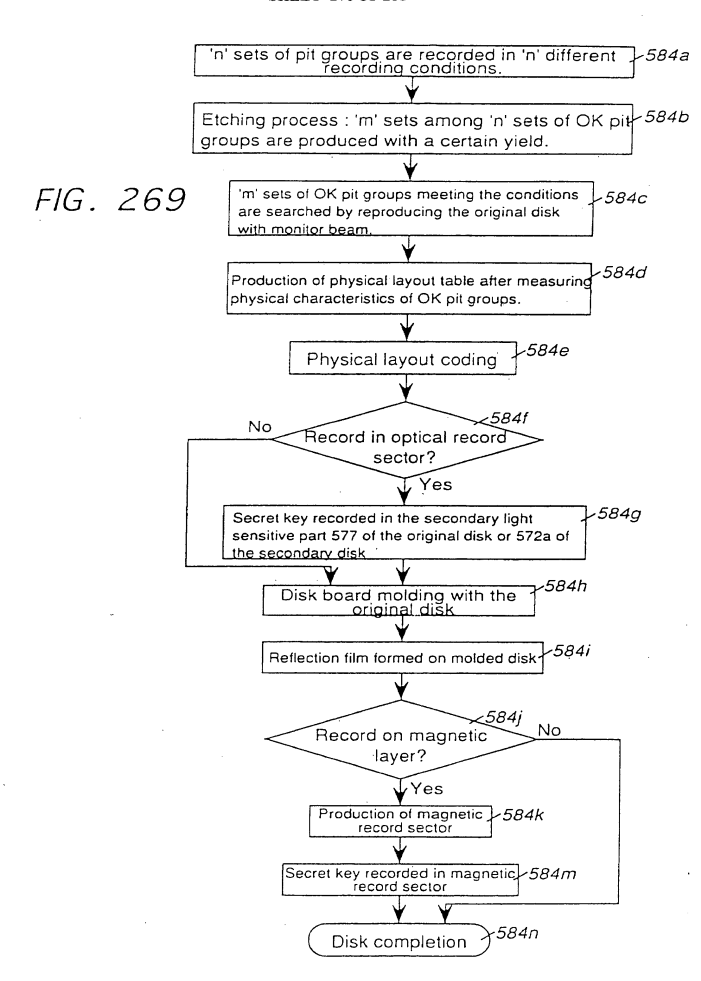
### REPLACEMENT SHEET SHEET 272 OF 281



### REPLACEMENT SHEET SHEET 274 OF 281



### REPLACEMENT SHEET SHEET 276 OF 281



## REPLACEMENT SHEET SHEET 281 OF 281

